

WEST Search History

Search History Transcript

| <u>Set Name</u> | <u>Query</u> | <u>Hit Count</u> | <u>Set Name</u> |
|---------------------------------------|---|------------------|-----------------|
| side by side | | | result set |
| DB-USPT,PGPB,JPAB,EP,AB,DWPLTDBD,PLUR | YES OP AND | | |
| L20 | L.8 same (surrogate or replacement) | 20 | L20 |
| L19 | L.18 same yeast | 9 | L19 |
| L18 | surrogate pheromone system | 9 | L18 |
| L17 | autoerine yeast | 12 | L17 |
| L16 | L.15 same yeast | 24 | L16 |
| L15 | L.14 same heterologous | 52 | L15 |
| L14 | L.13 same protein | 224 | L14 |
| L13 | g near4 (chimera or chimeric) | 344 | L13 |
| L12 | g-alpha chimera | 0 | L12 |
| L11 | L.9 and (second heterologous gene) | 2 | L11 |
| L10 | L.9 same (second heterologous gene) | 0 | L10 |
| L9 | L.8 same heterologous | 43 | L9 |
| L8 | L.6 same (pheromone receptor) | 71 | L8 |
| L7 | L.6 same (pheromone receptor) | 0 | L7 |
| L6 | yeast | 84176 | L6 |
| L5 | L.2 and (yeast same autoerine same receptor same pheromone) | 11 | L5 |
| L4 | L.2 and (yeast same autoerine same receptor) | 35 | L4 |
| L3 | L.2 and (yeast same autoerine) | 35 | L3 |
| L2 | (yeast and receptor and pheromone and autoerine) | 84 | L2 |
| L1 | yeast and receptor and pheromone and autoerine | 84 | L1 |